Spalding DeDecker Associates Opens New Novi Office

Rochester Hills, MI, October 26, 2018 - Spalding DeDecker, a leading civil engineering and surveying firm, recently opened a new office in Novi, Michigan to accommodate their rapid growth and better serve clients in southeast Michigan.

In addition to their corporate headquarters in Rochester Hills, Michigan, the company now has offices located in Detroit, Livonia, and Novi. This new office space supports the growth strategy of the company by adding a dedicated space for the construction-engineering group, along with providing a field office for transportation team members working on projects in the area.

"We were outgrowing our Livonia office," said Steve Benedettini, President of Spalding DeDecker, "The Novi office triples the floor space we had in Livonia. With the additional space we'll be better able to serve our clients and provide a better working environment for our team."

"Having an office in Novi really helps support our municipal clients in the area. It allows us to be closer to our customers and deliver them exceptional service." said Ted Meadows, Senior Project Engineer in charge of Construction Engineering, "There is a tremendous amount of growth in the area, and putting our engineers close to the projects lets us be more responsive and lowers the cost to our clients."

About Spalding DeDecker Associates

Established in 1954 and celebrating its 64th year in business, Spalding DeDecker is an employeeowned consulting engineering and surveying firm specializing in infrastructure, land development, and surveying. Headquartered in Rochester Hills, Michigan, along with several field offices, Spalding DeDecker offers a diverse set of skills to clients who seek solutions to construct and maintain their infrastructure. The firm offers municipal engineering, construction engineering, transportation engineering, land development, pavement management, roof and building assessment, and land surveying services.

Contact:

David MacDonald, Marketing Manager Spalding DeDecker Associates Phone: 248-844-5400 dmacdonald@sda-eng.com www.sda-eng.com